1340-1-034N (Sheet 1 of 6)

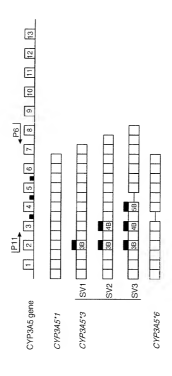


Figure 1

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liver-intestine pair	liver CYP3A5	intestine CYP3A5	intestine ratio 1'-OH/4-OH MDZ	CY3AP1 genotype	CYP3A5 genotype
HL-148 / HI-27	-		5.8	*3/*3	*3/*3
HL-149 / HI-29			Low Activity	*3/*3	*3/*3
HL-150 / HI-30	***************************************	ļ	13.1	*1/*3	*1/*3
HL-151 / HI-36			5.8	*3/*3	*3/*3
HL-152 / HI-37			Low Activity	*3/*3	*3/*3
HL-153 / HI-38			Low Activity	*3/*3	*3/*3
HL-155 / HI-42			6.5	*3/*3	*3/*3
HL-156 / HI-46			5.9	*3/*3	*3/*3
HL-158 / HI-53	ļ	١	8.6	*1/*3	*1/*3
HL-159 / HI-54			Low Activity	*3/*3	*3/*3
HL-161 / HI-58		*	5.8	*3/*3	*3/*3
HI-31	∢ Z	İ	7.3	*1/*1	*1/*1
HI-64	A	1	9.5	1*/1*	*1/*1

Figure 2

DESCRIPTION OF STREET

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CYP3A5*3

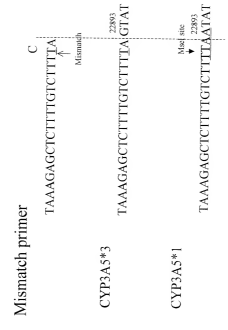


Figure 3

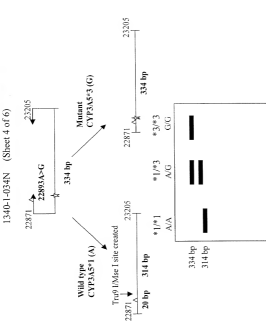


Figure 4

20 bp

DOOTANIO ANIONA

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CYP3A5*6

Mismatch primer

CACAAGACCCCTTTGTGGAGAGCACTTA

 $CACAAGACCCTTTGTGGAGAGCACT\underline{T}AGAAG$

CYP3A5*1

CACAAGACCCCTTTGTGGAGAGCACTTAAAAA CYP3A5*6

igure 5

